

Please replace the paragraph beginning on page 30, line 2, with the following rewritten paragraph:

B2 In the thus constructed video-storage type communication device, video data stored in the video storage portion 54 is interframely coded frames B shown in Fig. 16, which, in comparison with received coded video data, i.e., coded frames A, have a larger amount of data per frame and can be interframely read out in any order and be surely reproduced at any terminal because the frames have no correlation between their contents (data). When these frames reads-out in the order of storing at a certain interval and transmitted, they are reproduced in rapid forwarding mode at the terminals. When the frames read-out in the reversed order at a certain interval, they are reproduced in rapid reverse mode at the terminals. The stored frames are independent from each other and may be processed separately, making it easier to edit, add, delete and exchange components as the need be.

IN THE CLAIMS:

Please cancel claims 1-13 without prejudice or disclaimer of the subject matter contained therein.

Please add the following claims:

Sub E1
B3 --14. (New) A method for distributing coded video data comprising the steps of: